12/01/03 OBIAL

 OBS/TRIP ID
 A74015C

 DATE LAND mm/yy
 01/ 01

 PAGE#
 2 OF 5

 HAUL #
 1

NMFS FISHERIES OBSERVER PROGRAM INDIVIDUAL ANIMAL LOG

GEAR	SEQ	SPECIES		INITIAL	END	FISH PROC		WEIGHT		TAG		LENGTHS cm		SEX	BIO-		
#	#	NAME	CODE	STATUS	STATUS	DISP	CODE	POUNDS	MKT	TYPE	NUMBER(S)	CODE(S)	#1	#2	Est(#1)	0 = U	SAMP
			(blank)	CODE	CODE	CODE			D/R	A/E						1 = M	0 = N
						In Appen										2 = F	1 = Y
1	<u>0</u> 1	Swordfish		3	3	100	09	165	D	Α	A2999	5	193	106		1	1
1	0 2	Blue Shark		2	2	100	06	170	D	Α	M45392 / A2318	4/5	201	240		2	1
1	<u>0</u> 3	Atlantic Sturgeon		1	1	001	01	180	R	Е	BOS873	3			244	0	0
1	<u>0</u> 4	Torpedo Ray		1	2	001	01	28	R	Α		2	82	46		1	0
1	<u>0</u> 5	Porbeagle Shark		2	2	100	80	80	R	Е		2	114			2	0
	6																
	7																
	8																
	9																
	0																

COMMENTS

01 Swordfish was slightly damaged by sharks. Collected anal spines and gonads.

02 Took vertebrae sample and gonads from blue shark. I removed a yellow plastic tag from the base of the dorsal fin.

#03 Atlantic Sturgeon was tagged along the dorsal midline; blue tag from Fish and Wildlife,PO Box 23,Sudbury MA 01651; left on. Released in good condition. #05 Could only get one measurement from porbeagle shark - not enough time to fully sample.

STATUS CODES:	PROCESSING CODES:	WEIGHT MARKET CODES:	TAG CODES:	STANDARD LENGTHS:		
0 = Unknown	00 = Unknown	D = Dressed (1)	0 = Unknown		# 1	# 2
1 = Alive	01 = No Processing	R = Round(2)	1 = Tag Applied by Observer	Swordfish (c)	LJFL	CK
2 = Dead	02 = Chunked		2 = No Tag(s)	Billfish (c)	LJFL	PFL
3 = Dead, Damaged	03 = Filleted		3 = Tag Already Present, Left On	Tuna	FL	PFL
4 = Dead, Head Only	04 = Dressed (Gutted Only)	WEIGHT TYPE CODES:	4 = Tag Already Present, Removed	Shark	FL	TL
	05 = Dressed (Finned Only)	A = Actual (1)	5 = Carcass Tagged (Fish Only)	Sturgeon	FL	None
	06 = Dressed (Headed and Gutted)	E = Estimated (2)		Ray	TL	DW
	07 = Dressed (Headed, Gutted, Finned)			Terrapin	TL	NL
	08 = Dressed (Headed, Gutted, Tailed)			Other	FL	None
	09 = Dressed (Headed, Gutted, Finned, Tailed)					
	99 = Other					